



<a href="#">Home</a>
<a href="#">Cyanocrylate Fuming Chamber</a>
<a href="#">Standard</a>
<a href="#">Mini</a>
<a href="#">Evidence Drying Cabinet</a>
<a href="#">Standard</a>
<a href="#">Mini</a>
<a href="#">Stub Dryer</a>
<a href="#">Workstations</a>
<a href="#">PCR Workstation</a>
<a href="#">DownDraft Dusting Station</a>
<a href="#">Identification Workstation</a>
<a href="#">Forensic Workstation</a>
<a href="#">MailSafe - Mail Screening Workstation</a>
<a href="#">Medical</a>
<a href="#">Scientific</a>
<a href="#">Advanced Technology</a>
<a href="#">AirSafe - Safety Controller</a>
<a href="#">Bonded Carbon Filtration</a>
<a href="#">Contact</a>
<a href="#">Standard Contact Form</a>
<a href="#">Request Quote</a>
<a href="#">Catalog Request</a>
<a href="#">Service Request</a>

[Home](#) > Forensic Workstation

## AC600 Series Forensic Workstation

**Protect operator and environment from toxic gases, vapors and particles.**



The AC600 Series is ideal for the containment of common chemicals and powders used in forensic analysis. The unit can be fitted with a range of spillage. The AC600 Series is fitted with an automatic sensor on the lower sash which automatically changes blower speed in relation to filter condition. The unit meets and exceeds all applicable OSHA and ANSI standards for ductless enclosures.

### Features:

- All thermoplastic construction
- 360° visibility for easy use
- Extremely quiet operation
- Fitted with AirSafe - automatic controller for automatic airflow and filter monitoring
- Optional sturdy cart bolts securely to the unit for portable operation

Operates from a standard 110-volt or 220-volt electrical outlet  
 Provided with an integral base constructed from polypropylene which may be removed for mounting over a sink  
 Optional fuming box for use with cyanoacrylate  
 No installation cost  
 Unit available in 12V configuration operates from a cigarette lighter in vehicle or optional battery pack. Excellent for field use  
 Meets OSHA & ANSI Z9.5 standard and guidelines

### Typical Applications:

Drug identification where solvents and ethers are used in extractions to determine drug purity.  
 Weighing of dangerous particulates.  
 Removal of dust and fumes from fingerprint powders, cyanoacrylates, iodine, ninhydrin and DFO.  
 Elimination of putrid odor from decaying evidence.



Polypropylene Ductless Hood Dimensions				
	AC632	AC632T	AC648	AC648T
EXTERIOR DIMENSIONS				
Width	32"	32"	48"	48"
Depth	24"	24"	24"	24"
Height	30"	40"	32"	42"
INTERIOR DIMENSIONS				
Width	31"	31"	47"	47"
Depth	23"	23"	23"	23"
Height	22"	27"	22"	27"



[Back to Top](#)

[Cyanoacrylate Fuming Chamber](#)

[Tabletop Fuming Chamber](#)

[Evidence Drying Cabinet](#)

[Tabletop Drying Cabinet](#)

**Swab Dryer**

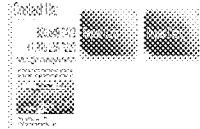
**PCR Workstation**

**Downdraft Dusting Station**

**Identification Workstation**

**Forensic Workstation**

**MailSafe**



---

[Home](#) // [Contact](#) // [Catalog Request](#)

Copyright©1997-2008 AirClean® Systems, Inc. All rights reserved.

3248 Lake Woodard Drive, Raleigh, NC 27604 USA

Phone: 919.255.3220 // Toll Free: 800.849.0472 // Fax: 919.255.6120 // eMail: [mailto:email@airclean.com](#)

